

I (A)	H(kA/m)	Shear Mode_t1	Shear Mode_t2	Shear Mode_t3
0	0	0	0	0
0.5	125	2.8	2.65	2.21
0.75	187.5	5.79	6.07	5.84
1	250	7.41	7.85	7.62
1.25	312.5	9.45	9.04	9.16

I (A)	H(kA/m)	Shear Mode_ MRF85	Shear Mode_ MRF85_0.25Ag
0	0	21.22	21.22
0.5	125	27.86	23.78
0.75	187.5	28.05	25.05
1	250	32.65	26.45
1.25	312.5	37.04	27.43

I (A)	H(kA/m)	Shear Mode_t1	Shear Mode_t2	Shear Mode_t3
0	0	0	0	0
0.5	125	2.78	2.54	2.86
0.75	187.5	5.09	5.13	5.47
1	250	6.64	6.69	6.98
1.25	312.5	7.67	7.74	8.09

I (A)	H(kA/m)	Shear Mode_ MRF85	Shear Mode_ MRF85_0.25Ag
0	0	27.2	27.2
0.5	125	37.84	31.5
0.75	187.5	43.34	35.55
1	250	52.44	40.05
1.25	312.5	54.05	44.4

Shear Mode_t1	Shear Mode_t2	Shear Mode_t3	Shear Mode_MRF85LS_0.25Ag
0	0	0	0.00
2.97	3.37	3.68	3.34
5.59	6.04	6.04	5.89
6.98	7.46	7.8	7.41
8.98	9.5	9.85	9.44

Shear Mode	Shear Mode_t2	Shear Mode_t3	Shear Mode_MRF85LS_0.25Ag
0	0	0	0.00
1.91	2.48	2.74	2.38
4.5	4.82	4.82	4.71
5.47	5.81	6.09	5.79
6.54	7.17	7.17	6.96

Shear Mode	Shear Mode_t2	Shear Mode_t3	Shear Mode_MRF85LS_0.50Ag
0	0	0	0.00
2.8	2.91	3.2	2.97
5.4	5.56	5.85	5.60
7.45	6.96	7.11	7.17
9.12	9.34	9.63	9.36

Shear Mode	Shear Mode_t2	Shear Mode_t3	Shear Mode_MRF85LS_0.50Ag
0	0	0	0.00
1.87	2.15	2.39	2.14
3.57	3.86	3.57	3.67
5.33	5.69	5.66	5.56
6.71	6.41	7.22	6.78

Shear Mode_MRF85LS	SD
0	0
3	0.30664855
6	0.149331845
8	0.220075745
9	0.210792157

Shear Mode_MRF85_0.50Ag
21.22
23.16
24.25
24.32
24.53

Shear Mode_MRF85LS	SD
0	0
3	0.16653328
5	0.20880613
7	0.183575598
8	0.225018518

Shear Mode_ MRF85_0.50Ag

27.2

31.98

33.4

37.4

35.56

SD

0

0.355949435

0.259807621

0.411987055

0.437759447

SD

0

0.424538966

0.184752086

0.310483494

0.36373067

SD

0

0.206639783

0.228108161

0.251064401

0.255799401

SD

0

0.260256284

0.167431578

0.199749844

0.409511905